O.Z. 6075

Abstract:

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The present invention relates to separator-electrode units for lithium batteries and also to a process for their production.

separator-electrode units comprise The electrode which is useful as a positive electrode (cathode) or negative electrode (anode) in a lithium battery and a separator layer applied to this electrode and are characterized in that the separator-electrode units comprise a purely inorganic separator layer which metal fractions of least two at comprises particles which differ from each other in their average particle size and/or in the metal. More particularly, the separator layer comprises metal oxide particles having an average particle size (D_g) which is greater than the average pore size (d) of the pores of the porous positive electrode that are bonded together by metal oxide particles having a particle size (D_k) which is smaller than the pores of the porous electrode.

The separator-electrode unit of the invention has the advantage that it is simple to manufacture as one since the step laminating the of component and, separator onto the electrode can be omitted, that it large variation of materials. a comprise addition, a separator-electrode unit according to the invention possesses excellent mechanical stability and a very low separator thickness, which is why it can even be used in lithium high energy batteries.